AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) An electronic apparatus comprising:

a display controlling means for controlling the display of an image on a screen;

a storing means for storing a plurality of types of constitutive elements for generating a program for displaying an image on the screen, and for storing display information for selecting a constitutive element from the plurality of types of constitutive elements;

a first selection means for selecting a screen layout from a plurality of screen layout options that are consecutively displayed;

a generation means for generating a new image including the selected screen layout; and

a second selection means for selecting a first constitutive element displayingadditional displayed within a first constitutive element selection area of the new image
screen layout options on the screen and a second constitutive element displayed within
a second constitutive element selection area of the new image, wherein displaying a
source of information; and

information, and the [[a]] generation means generates the program a for generating a

Customer No. 22,852 Application No. 10/634,093

Attorney Docket No. 09812.0348-00

new display based on a result of the selection means and for generating the program-

based on the information.

2. - 3. (Canceled)

4. (Currently Amended) The apparatus according to claim 1, wherein the housing

means houses the storing means stores a program generated by the generation means.

5. (Currently Amended) An electronic apparatus comprising:

a display controlling means for controlling the display of an image on a screen;

a storing means for storing generation information for generating a program for

displaying an image on the screen, and for storing display information for selecting

generation information;

a first selection means for selecting a screen layout from a plurality of screen

layout options that are consecutively displayed;

a generation means for generating a new image including the selected screen

layout; and

a second selection means for selecting a first piece of generation information

displaying additional displayed within a first piece of generation information selection

area of the new image screen layout options on the screen and a second piece of

generation information displayed within a second piece of generation information

selection area of the new image, wherein displaying a source of information; and

-3-

Customer No. 22,852 Application No. 10/634,093 Attorney Docket No. 09812.0348-00

the second piece of generation information selection area displays more than one source of information, and the [[a]] generation means for generating generates the program based on a result of the selecting.

6. (Currently Amended) A program generation method comprising: storing a plurality of types of constitutive elements for generating a program for controlling the display of an image on a screen;

storing display information for selecting a constitutive element from the plurality of types of constitutive elements;

selecting a screen layout from a plurality of screen layout options that are consecutively displayed;

generating a new image including the selected screen layout;

selecting a first constitutive element displaying additional displayed within a first constitutive element selection area of the new image screen layout options on the screen and a second constitutive element displayed within a second constitutive element selection area of the new image, wherein the second constitutive element selection area displays more than one displaying a source of information; and generating a new display based on a result of the selecting; and generating the program based on the information.

- 7. 8. (Canceled)
- 9. (Currently Amended) A program generation method comprising:

storing generation information for generating a program for controlling the display of an image on a screen;

storing display information for selecting generation information;

selecting a screen layout from a plurality of screen layout options that are consecutively displayed;

generating a new image including the selected screen layout;

selecting a first piece of generation information <u>displayed within a first piece of generation information selection area of the new image displaying additional screen-layout options on the screen-and a second piece of generation information <u>displayed within a second piece of generation information selection area of the new image, wherein the second piece of generation information selection area displays more than one displaying a source of information; and</u></u>

generating the program-based on a result of the selecting.